DEPARTMENT OF TRANSPORTATION Region 6 Utilities Unit 2000 South Holly Street Denver, Colorado 80222



Utility Information Sheet (UIS)

PE Project No.: STA 1281-011;

WBS #: 15782

(303) 757-9910

CN Project No.: STU 1281-012; STA 6800-001

WBS #: 16501

Project Description: 120th Avenue Connection- Phase I

Construct new 120th Avenue Connection alignment from Wadsworth Pkwy (SH 121) to Old Wadsworth Blvd. Construct new Commerce Street from Park Street to 118th Avenue. Also,

minor realignment of Old Wadsworth Blvd.

UIS #:

08-001

Utility Company:

Xcel Energy Electrical Transmission (Private)

Work Performed by:

Utility Owner

Location:

120th Sta. 50+00

Existing Utility:

Aerial Electric Transmission Facility

None- The Contractor shall ensure the minimum horizontal and vertical clearances Expected Impact: between the electrical transmission conductor and construction operations and all proposed roadway elements with Xcel Energy- Electric Transmission.

When the Design Build Contractor is working near or under the high voltage transmission line, it shall be assumed the transmission line is energized and the D/B Contractor shall not be closer than twenty feet (20') in any direction from the energized conductors. If work will be within twenty feet (20') of energized conductors, D/B Contractor shall call Paul Urban at 303-273-4669 a minimum of 48 hours in advance to arrange for a Xcel Energy representative (Patrolman) to be on site during the work. An outage will be arranged if it is determined to be necessary. The outage will be a day-by-day situation. The Patrolman shall be on the job site at all times during outages of the line at this location.

Under no circumstances shall work be started within twenty feet (20') in any direction of the transmission lines without clearance from Xcel Energy's Patrolman. The D/B Contractor shall notify the Patrolman whenever it is going to be starting and ending work. If an outage has been arranged and the Patrolman has given approval, the CDOT Contractor shall not be closer than three feet (3') in any direction from the de-energized conductors.

Attached:	Plan Sheet and letter	
CDOT Representative	Ron Dickey – Region & Utility Manager	<i>5-28-08</i> Date
Utility Representative:	Earl S. Bley	_ <i>5/21/2008</i> Date
(Print name):	Earl D. Blev	



Siting and Land Rights

550 15th Street, Suite 700 Denver, Colorado 80202-4256 Telephone: **303.571.7799** Facsimile: 303.571.7877

November 12, 2007

Ron Dickey, Utility Engineer Colo. Dept. of Transportation 2000 So. Holly St. Denver, CO 80222

RE: Project # STA 1281-0011, relocated 120th Ave.& Hwy. # 36

Public Service Company of Colorado anticipates no problem with the vertical clearance between our lowest electric transmission conductor and proposed road grade at approximately station 11+10, based on proposed grade at this time. We will evaluate street light clearances when their locations are known. Please call me at 303-571-7502 for any information.

Thank you,

Earl Bley

Land Rights Agent